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नई दिल्ली, शनिवार, मार्च 26, 1966 (चैत्र 5, 1888)
NEW DELHI, SATURDAY, MARCH 26, 1966 (CHAITRA 5, 1888)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 26th March 1966

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

5th March 1966

- 104186. Associated Electrical Industries Limited. Improvements in spark gap electrodes. (19th March 1965).
- 104187. Hindustan Lever Limited. Improvements in dentifrices. (8th March 1965).
- 104188. Joseph Lucas (Industries) Limited. Spark ignition systems. (10th March 1965).
- 104189. Joseph Lucas (Industries) Limited. Spark ignition systems. (10th March 1965).
- 104190. Joseph Lucas (Industries) Limited. Spark ignition systems. (10th March 1965).
- 104191. Joseph Lucas (Industries) Limited. Spark ignition systems. (10th March 1965).
- 104192. Lansing Bagnall Limited. Improvements in or relating to means for attaching a lift truck to a lorry. (9th March 1965).
- 104193. Smith Kline & French Laboratories. Pentacyclic amines.
- 104194. Pioneer Electric (Brandon) Limited. Method and apparatus for minimum droop or rise and differential thermostatic control of heating equipment. (8th March 1965).
- 104195. The Firestone Tire & Rubber Company. Improvements in or relating to pneumatic tires. [Divisional date 15th June 1964].
- 104196. Council of Scientific and Industrial Research. Process for the production of tristearin like materials from castor oil.
- 104197. Farbenfabriken Bayer Aktiengesellschaft. Preparation of polymers. (30th December 1965).
- 104198. Borg Holding Aktiengesellschaft and Farbenfabriken Bayer Aktiengesellschaft. Process for the surface treatment of plants containing water and/or steam. (31st December 1965).
- 104199. Wright Rain Limited. Improvements in or relating to pipe couplings. (6th March 1965).

- 104200. Midland-Ross Corporation. Machine for molding hot metal.
- 104201. Lepetit S.p.A. Chemical process. (8th March 1965).
- 104202. Stauffer Chemical Company. Improvements in or relating to α -naphthoxyacetamides and like herbicides.
- 104203. Ciba Limited. Pesticidal preparations.
- 104204. P. C. Doshi, H. C. Doshi, J. C. Doshi and J. C. Doshi. A dummy type-writer with screen and electrical lighting arrangement for beginners cultivating the touch system.
- 104205. T. C. Munirathnam. Fluid power transmission.
- 104206. Veb Werkzeugmaschinenfabrik Magdeburg. Arrangement for feeding decimal-binary path information.

8th March 1966

- 104207. K. Singh. Concrete shell roof.
- 104208. Council of Scientific and Industrial Research. Electronic cyclic timber.
- 104209. Council of Scientific and Industrial Research. Improvements in or relating to condenser microphones.
- 104210. Scovill Manufacturing Company. Improvements in or relating to a device for mounting food mixer on standard.
- 104211. May & Baker Limited. Thiazole derivatives. (10th March 1965).
- 104212. G. Woods and W. K. Peyto. Improvements in fan impellers.
- 104213. The Norwich Pharmacal Company. Improvements in or relating to the manufacture of derivatives of nitrofurans.
- 104214. Mefina S.A. A fuse for a missile to be fired by a gun with rifled bore.
- 104215. United States Steel Corporation. Apparatus for controlling the position of work rolls.
- 104216. Shell Internationale Research Maatschappij N. V. A process for the preparation of aldehydes and/or alcohols.
- 104217. Tecalemit (Engineering) Limited. Improvements in lubricating apparatus and systems. (10th March 1965).
- 104218. Sandoz Ltd. Improvements in or relating to organic compounds. (9th March 1965).

104219. Compact Industries, Inc. Package and method of making the same.
104220. C. F. Boehringer & Soehne GmbH. Process and suspensions for the fully automatic production of dragees. (12th January 1966).
104221. Sandoz Ltd. Reactive dyes.
104222. Instytut Badan Jadrowych. Radiological shield against neutrons and gamma-radiation and a method for producing it.
104223. R. Bind. Means for holding a shallow or plane workpiece in place on a lathe headstock.
104224. Societe Fives Lille-Cail. Centrifugal separator. 9th March 1966
104225. A. R. Fernandez. Automatic trailer brake.
104226. Franz Plasser Bahnbaumaschinen. Improvements in or relating to movable track tamping machine.
104227. B. P. Pande. Improved device for sowing seeds.
104228. J. Panda. Multipurpose crank and pedal frame.
104229. Hindustan Lever Limited. Edible products. (10th March 1965).
104230. Bristol-Myers Company. Antibacterial composition.
104231. Rohm & Haas Company. Hydraulic fluids.
104232. United States Steel Corporation. Crucible for holding metal.
104233. The Norwich Pharmacal Company. Improvements in or relating to the manufacture of derivatives of nitrofur.
104234. The Norwich Pharmacal Company. Improvements in or relating to the production of derivatives of nitrofur. [Addition to No. 97448].
104235. Textron Inc. Furnace combination and method.
104236. International Business Machines Corporation. Record card machine.
104237. Shell Internationale Research Maatschappij N. V. Process for the separation of a mixture containing hydrocarbons.
104238. Lurgan Boxmaking Company Limited. Improvements in or relating to egg packs. (10th March 1965).
104239. M. H. A. Chavan. Improved automatic ziz-zag and button holing attachment for use in sewing machines.
104240. J. R. Geigy A. G. Process for the production of 7-triazinyl aminocoumarins.
104241. VDO Tachometer Werke Adolf Schindling GmbH. and H. T. Golde & Co., GmbH. Shaft guided in a protecting tube.
104242. W. Depmer. Process for treatment of rice bran.
104243. Institut Avtomatiki AN Kirgizskoi SSR. Arrangement for maintaining constant difference of water levels.
104244. Institut Avtomatiki AN Kirgizskoi SSR. Arrangement for maintaining a preset water level.
104245. Vsesojuzny Nauchno-Issledovatel'sky Institut Metallurgicheskogo mashinostroenia. Machine for typing coils and packs of iron for instance of rolled iron with wire.
104246. Osoboe Konstruktorskoe Bjuro po proektirovaniu issledovaniju i vnedreniju Besshtangovykh nasosov. Pump, mainly submersible for pumping fluid.
104247. Osoboe Konstruktorskoe Bjuro po proektirovaniu, issledovaniju i vnedreniju Besshtangovykh nasosov. Submersible screw-type pump.
104248. Osoboe Konstruktorskoe Bjuro po proektirovaniu, issledovaniju i vnedreniju Besshtangovykh nasosov.
104249. Kuznetsky zavod Textilnogo Mashinostroenia. A device for lap winding.
104250. Waagner-Biro Aktiengesellschaft. Craneless steel plant.
104251. Beteiligungs-Und Patentverwaltungsgesellschaft Mit Beschränkter Haftung. Diagonal cable bridge.
104252. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Basic azo dye-stuffs and process for preparing them.
104253. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Benzene-sulfonylureas and process for their manufacture.
104254. Qualter, Hall & Co. (Sales) Limited. Methods of and means for load detection. (6th April 1965).
104255. Richter Gedeon Vegyeszeti Gyar R. T. A process for preparing androsta-1, 4-diene-3, 17-dione.
104256. Rieber & Son A/S and N. N. Klepp. Improvements in or relating to a method of producing pellets, granules or other convenient agglomerates of mineral foodstuff.
104257. Koppers-Wistra-Ofenbau Gesellschaft mit beschränkter Haftung. Slide rails for tunnel furnaces. [Addition to No. 97707].
104258. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of polyene compounds and their use as colouring agents for foods and pharmaceutical and cosmetic preparations.
104259. Ciba Limited. Manufacture of new benzoxazepines.
104260. E. Vincent. Method and device for the loading of ores.
104261. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of providing a groove pattern on a conical spiral groove bearing.
104262. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to electric discharge tubes of the kind comprising a cathode, the surface of which comprises portions of higher and portions of lower electron emission.
104263. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to novel pharmaceutical preparations their production and use.
104264. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to novel phenoxypyrylamines.
104265. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of depositing metals on molybdenum surfaces.
104266. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to devices for producing an electron current.
104267. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to ultrasonic delay devices.
104268. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to new pharmaceutical and veterinary compositions, their preparation and application.
104269. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of correcting stem mounts for electric incandescent lamps or discharge lamps.

11th March 1966

104270. Deba Brata Roy. Stepless speed change mechanism by positive means.
104271. Imperial Chemical Industries Limited. Coated polyester films. (11th March 1965).
104272. E. J. Steinbichler. Improvements in or relating to composite tubular supports.
104273. Sperry Rand Corporation. Multipurpose matrix.
104274. Compagnie Industrielle De Procèdes Et D'Applications S. A. Mechanical grate.
104275. The Goodyear Tire & Rubber Company. Improvements in in-situ resin adhesion of reinforcing element-to-rubber.

104276. Mohan Machine Company Limited. Improvements in hinge manufacture. (12th March 1965).
104277. Associated Electrical Industries Limited. Silicone elastomers. (12th March 1965).
104278. Wright Rain Limited. Improvements in or relating to pipe couplings. (13th March 1965).
104279. Bitfield Engineering Limited. Improvements in or relating to universal joints. (24th March 1965).
104280. S. Metzelschmidt. Improvements in and relating to roller bearings. (9th February 1966).

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1953, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

1052. S. C. Krishnan. Auto-aircooler. Accepted on 30th August 1966.

Comprising a cloth wheel rotated by an electric motor, a cloth band wrapped over the wheel and means to suck air from atmosphere through the surface of the cloth band and a tank containing water.

1062. Beloit Corporation. Instrument for measuring moisture content and the like. Accepted on 1st January 1966.

Comprising a helical surface wave transmission line, means coupling micro wave energy to same, a tubular layer of dielectric embedding turns of the transmission line, means for moving test material through the field of the transmission line and means coupled to the transmission line for obtaining electrical indication of interaction between test material and surface wave

1079. Retail Drug and Chemical Company. Stabilized polypropylene composition and process of producing the same. Accepted on 2nd March 1966.

Comprising (a) polypropylene (b) 1, 1, 3-tris (2-methyl-4-hydroxy-5-tert butyl phenyl) butane and a compound of the formula $S(CH_2-CH_2-C-OR)$, where R is an alkyl radical.

10826. (Mrs.) Mary Davidson. Game of cricket at home. Accepted on 19th February 1966.

Device comprising two six-sided disc having game representative notations and a board representing a cricket field with pitch, wickets, crease, batsmen positions and like.

14027. General Electric Company. Phthalate polyester composition method for producing same and articles coated with said composition. Accepted on 28th February 1966.

Reacting an alkyl monocarboxylic acid ester of a bis(hydroxyphenyl)-alkane, an alkyl monocarboxylic acid ester of a diphenolic acid with a phthalic acid at temperature from 210°C upto the reflux temperature.

94044. Imperial Chemical Industries Limited. Applicator. (5th June 1963). Accepted on 2nd March 1966.

Comprises a handle member bearing towards one end thereof a shaped guard adapted to surround at least part of a tree.

94049. Revlon, Inc. Improvements relating to amine salts used as aerosol propellants, methods of making said salts and aerosol compositions containing said salts. Accepted on 2nd March 1966.

Comprises the solution of at least one salt of an amine having a pKa value of at least 7.8 with monocarboxylic fatty acid in a liquid aerosol propellant.

94051. Laporte Titanium Limited. Process and apparatus for the manufacture of oxides. (10th June 1963). Accepted on 2nd March 1966.

Preheated metallic chlorides are reacted with an oxidising gas in vapor phase in a specially constructed tubular reaction chamber, introducing an inert particulate refractory material into it in suspension in a gas in such a way that a substantial portion of it may be carried out of the reaction chamber in suspension in the turbulent gas stream and thereafter separating the said material from the oxide.

94072. Femescal Metallurgical Corporation. An electron beam furnace. Accepted on 3rd March 1966.

Comprising an enclosure, means for evacuating enclosure, an electron gun disposed within enclosure for generating a high intensity beam of electrons, means for establishing a unitary transverse magnetic field in the path of beam of electrons.

94082. Gorjkovsky Avtomobilny Zavod. A control mechanism for a gearbox used on vehicles such as automobiles. Accepted on 3rd March 1966.

In the selector shafts interacting with the gear change lever are positioned in a plane perpendicular to the centre line of gear box output shaft.

94094. C. S. Voith, M. Voith and H. Rupf. Temperature responsive indication device. (30th August 1963). Accepted on 3rd March 1966.

Comprising a fusible material and a movable member partly surrounded by it or embedded therein while the former is in solid state, being held against the force of a spring so that when the fusible material melts, the member is moved by spring to cause an audio-visual signal or set up a control operation.

94098. Egyesult Izzolampa Es Villamosagi Reszvenytarsasag. Colorimeter. Accepted on 4th March 1966.

Having at least three filters, one or more photo-electric detectors, and a computing device incorporating at least three independent sets of resistances by means of which each of the chromaticity coordinates can be read by setting the corresponding set of resistances.

94105. Rogers Corporation. Method and apparatus for making resin impregnated sheet material. Accepted on 5th March 1966.

Continuously laying a sheet of reinforcing sheet upon a continuously moving carrier sheet, feeding the sheets through the nip two squeeze rollers, feeding into the nip a heat curable synthetic resin impregnating material, withdrawing the carrier sheet and impregnated sheet from between the rollers, passing the sheets through a heat curing zone and stripping the cured impregnated sheet from the carrier sheet.

94116. B. G. Harmon. An improved process of hot working or heat treating steel and apparatus therefor. Accepted on 3rd March 1966.

Introducing into the furnace, separately from the fuel and combustion air a volatile compound of boron which meets and mixes with the gaseous products resulting from the combustion of fuel.

94117. The Atlas Cycle Industries Ltd. and J. D. Kapur. Improvement in the mechanism of existing type of rickshaw brakes. Accepted on 9th March 1966.

A pair of tabs connected one each to the two brake levers operable by the driver, the tabs having their corresponding tabs rods connected to a first knob, a rod extending to a second knob from said first knob.

94175. Ethicon, Inc. Sterile surgical package. Accepted on 9th March 1966.

Comprising opposed panels of an impervious aluminium-plastic laminate having an alcohol resistant heat sealable layer interposed between them.

94219. The Molins Organisation Limited. Improvements in or relating to cut-off devices. (1st July 1963). Accepted on 4th March 1966.

Comprising a structure formed from a ledger carrier, a fixed base and two rigid support members which are fixed at their ends by flexible complexes to the ledger carrier and the base.

94285. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to methods of producing ceramic, dielectric materials and objects produced by application of said materials. Accepted on 4th March 1966.

Comprises a finely pulverised addition selected from the group consisting of zinc oxide, zinc titanate barium zinc titanate and titanium dioxide barium titanate and then sintering the mass to compactness.

94527. Standard Telephones and Cables Limited. Winding apparatus including a flanking gear. (5th September 1963). Accepted on 9th March 1966.

Includes a clutch control for selecting the direction of the stroke during which the connecting rod is coupled by the clutch to the shaft, the clutch being interposed between the said connecting rod and the shaft.

94549. Teijin Limited. Resist printing method for hydrophobic fibers. Accepted on 5th March 1966.

Resist printing paste, which contains metal compounds capable of forming chelate compounds with disperse dyestuffs used for dyeing the fiber is used.

- 94831 General Electric Company. Improvements in or relating to electrical capacitor. Accepted on 4th March 1966.

The invention comprises a pair of electrodes separated by dielectric material.

94964. Lansing Bagnall Limited. Improvements in or relating to load lifting trolleys. (7th August 1963). Accepted on 4th March 1966.

Bridge plate, surface plate, wheel carrying member, wheel, arms.

95117. Inventa A. G. Fur Forschung Und Patentverwertung. Improvements relating to process for the production of granular urea, fit for a form stable storage. Accepted on 8th March 1966.

Washing the residual gas in the urea synthesis with sulfuric acid to produce an aqueous solution of ammonium sulfate and adding this to aqueous solution of urea before granulating.

95191. Zld Zavody Na Vallva Loziska A traktory, Narodny Podnik. A control mechanism for hydraulic regulating devices, namely on agricultural tractors. Accepted on 14th February 1966.

Device for the selection of the regulating system with a selecting lever, of a device controlling the regulating mechanism with a main control lever and of a device for the control of the reaction speed with a speed control lever.

95208. Espa Establishment for Securities and Patents. A toolholder with a reversible and rotatable cutting tool. Accepted on 14th February 1966

The receiving hole of the cutting disc for the eccentric pin has such shape that it at least provides an even bearing surface for the range of the eccentric.

95215. Monsanto Company. Yarn texturing process and product and apparatus. Accepted on 17th February 1966.

A continuous filament yarn comprising in combination a plurality of textured filaments having developed bulk, and a silica coating on said filaments.

95226. Fichtel & Sachs, A. G. A hydropneumatic spring element with automatic level control for motor vehicles. Accepted on 17th February 1966.

Overflow valve is a plate or disc valve comprising a valve plate cooperating with a valve seat surface and the valve plate or disc can be disengaged from its seat surface by an opening spring.

95348. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to mounting arrangements. Accepted on 25th February 1966.

Holder are provided with a plurality of location, the mounting head is arranged over, the holder a packet being gradually built up with this arrangement.

95364. Owens-Illinois Glass Company. Elastic melt extruder and method of extrusion therewith. Accepted on 26th February 1966.

Providing a positive feed means for insuring the constant, peripheral flow of plastic material to the shearing gap of the extruder.

95365. Owens-Illinois Glass Company. Elastic melt extruder and method of operation. Accepted on 26th February 1966.

Having a pressure applying element deriving power from an external source and capable of displacing plasticized material from the shearing zone under a pressure different from that generated within the extruder.

95387. Aluminium Laboratories Limited. Apparatus for measuring the pressure of gases. Accepted on 28th February 1966.

Characterised in that a pipe carrying a stream of corrosive gas, a tubing opening into the pipe and carrying a flow of non corrosive gas at a rate affording a substantially balanced state with the corrosive gas, and a pressure gauge communicating with the tubing.

95393. West Point Manufacturing Company. Automatically threading shuttle. Accepted on 28th February 1966.

Including a bill extending forwardly of the yarn channel and projecting laterally at least partially across the yarn channel.

95427. Kurashiki Rayon Kabushiki Kaisha. Reeling pot for the artificial filament. Accepted on 28th February 1966.

Comprises the bottom-provided with groove located nearer to the centre of the cake and side wall having holes communicating said grooves with outside of side wall.

95428. Kurashiki Rayon Kabushiki Kaisha. Packing press for the bulky goods. Accepted on 28th February 1966.

Comprising of a body whereupon are provided a barrier, a packing board and shifting board operated by a driving device.

95456. United States Steel Corporation. Method and apparatus for controlling coating thickness. Accepted on 1st March 1966.

Including the step of interposing electrostatic potentials between the source of beam and the supply of coating material to modify the heating effect of beam, and individually varying the degree to which the heating effect is modified indifferent portions of beam across its width, thereby varying the quantity of metal vaporized at different portions of supply.

95462. E. I. du Pont de Nemours and Company. Elastic fabric and process for preparing same. Accepted on 1st March 1966.

Comprising inelastic yarns and bare synthetic filaments, said elastic filaments having a breaking elongation of at least 400% and a twist multiplier in the range from about 1.25 to 2.50.

95475. Emhart Corporation. Conveyor drive mechanism for glassware forming machine. Accepted on 2nd March 1966.

A power operated drive and apparatus driven thereby to form glassware and place it on the upper extend of the conveyor belt.

95496. S. R. Hemmad. Improvements in or relating to pin holders. Accepted on 8th March 1966.

A pin holding roof supported on walls, pin holes.

95507. D. Wainberg. Improvements in a container forming machine. Accepted on 3rd March 1966.

A machine frame, a plunger mechanism secured to said machine frame, a forming die having an aperture in alignment with the plunger of said plunger mechanism and secured in said machine frame.

95536. Martindale Electric Company Limited. Filter pads for sanitary masks and sanitary masks incorporating such pads. (5th September 1963). Accepted on 8th March 1966.

Al filter pad for sanitary mask comprising a layer of fibrous filtering material enclosed in a casing containing two sheets of flexible air permeable sheet material.

95551. Kurashiki Rayon Company Limited. Method of recovering vinyl acetate from a mixture of vinyl acetate and methanol. Accepted on 5th March 1966.

The mixture of vinyl acetate and methanol is distilled with addition of water to distill out the composition nearer to the azeotropic mixture containing vinyl acetate and water.

95556. Moviecol Sales Limited. Improvements in or relating to cinematographic apparatus. (30th September 1963). Accepted on 2nd March 1966.

Comprising a box having a lid portion hinged to base portion, in which there are a viewing screen, an optical projection system, optical means for projecting light from a source of light in the projector to the screen film storage means and means for driving the film.

95564. Indian Oxygen Limited. Oxy-fuel burners. (11th September 1963). Accepted on 8th March 1966.

Comprising a nozzle, an annular member, means for directing oxidising gas towards nozzle mouth, and means for directing fluid jets.

95567. Ishikawajima-Harima, Jukogyo Kabushiki Kaisha. Process for blending powdery materials by circulating method and a device for carrying out the same. Accepted on 8th March 1966.

Process of blending powdery materials by circulating method.

95600. Electric & Musical Industries Limited. Improvements relating to the automatic production of gramophone records. Accepted on 8th March 1966.

The method includes the steps of causing a quantity of mouldable material to adhere to a label, transferring the label and thereby the adhering material to a moulding press and pressing a record groove in the material in the moulding press.

95630. Amp Incorporated. A spool loaded with a strip of electrical connectors. Accepted on 8th March 1966.

Projections, frusto-conical surface, strip.

95635. K. Pause. Continuous bow-type centrifuge with a conical centrifugal drum. Accepted on 8th March 1966.

The conical centrifugal drum has, in addition to the usual outlets, a number of slots or holes located near the bottom and uniformly distributed along the circumference.

95693. Laporte Chemicals Limited. Improvements in or relating to hydrogen peroxide. (18th September 1963). Accepted on 9th March 1966.

A working solution comprising an organic solute in an organic solvent is hydrogenated, oxidized and then extracted.

95740. General Electric Company. Electric incandescent lamp. Accepted on 9th March 1966.

Incandescent lamp, envelope of vitreous material pinch seals, lead in conductors, filament fusible support means.

95765. M. U. Patel. Electric bulb. Accepted on 9th March 1966.

A glass bulb, a bayonet, two filaments, and means, a pair of holes lead points to screws.

95803. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing curved plate-shaped metal bodies provided with apertures. Accepted on 4th March 1966.

A flat plate-shaped metal body with apertures, coating of polyvinylbutyral, solvent, etching liquid.

95835. Nishith Kumar Singh. Locomotive headlight. Accepted on 4th March 1966.

The bulb holding unit is mounted in a slidable housing disposed within an outer housing and the said two housings are in turn fitted to the end cap which is detachably mounted on the reflector casing.

95840. G. E. Whitecotton. Improvements in or relating to a method of making steel-rule type piercing and blanking dies. (1st May 1964). Accepted on 5th March 1966.

Forming a female first die having shearing elements, providing a punch die blank with a soft layer of hard enable resin.

95877. Beteiligungs-Und Patentverwaltungsgesellschaft Mit Beschränkter Haftung. Protective jacket with adjustable diameter for shaft furnaces especially for blast furnaces. Accepted on 9th March 1966.

Protective jacket for blast furnaces consisting of overlapped jacket segments wherein said segments are freely suspended to oscillate during operation.

95905. The Cleveland Crane & Engineering Company. Composite trolley conductor bar for electric power distribution. Accepted on 9th March 1966.

Comprises an elongated substantially T-shape ferrous metal member of lower electrical conductivity but better wear characteristics coextensive with a I-section non-ferrous metal member.

96149. Inventa A. G. Fur Forschung Und Patentverwertung. An apparatus for introducing pulverulent or granular solid substances into pressure vessels or for discharging such substances from pressure vessels. Accepted on 5th March 1966.

Apparatus for introducing pulverulent or granular solid substances into pressure vessels in the form of crums by hydraulically operated extrusion press.

96189. Standard Telephones and Cables Limited. An arrangement for interchanging reels in a stranding machine. Accepted on 9th March 1966.

Reels, standing m/c, cage, transportation track lifting device, lifting yoke.

96450. J. B. Ratelband. Improvements in and relating to check-valves. Accepted on 2nd March 1966.

Improvements relating to check valves with the object of reducing the resistance which the valve body opposes to the flow of fluid.

Patents Sealed

87222. 89881. 89979. 90058. 90246. 90520. 90522.
 90540. 90557. 90619. 90642. 90690. 90775. 90957.
 90996. 91116. 91201. 91202. 91236. 91247. 91266.
 91287. 91290. 91297. 91301. 91322. 91323. 91331.
 91333. 91360. 91369. 91383. 91387. 91442. 91605.
 91666. 91701. 91714. 91718. 91734. 91818. 91820.
 91880. 91964. 91967. 92029. 92069. 92125. 92130.
 92188. 92237. 92363. 92398. 92399. 92800.

Registration of Assignments, Licences, Etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests :—

49538 — Killick Nixon & Company Limited.

53035 }
 60228 } Colour-Chem Ltd.

59864 }
 62946 } Patent Holding Corporation.

60332 }
 60796 } Hasmukhrai Govindji Damani.
 70880 }

73201 }
 73670 }
 76351 }
 79519 } Societa' Edison.
 77574 }
 82999 }
 83323 }

84173 — Kolmar Laboratories Inc.

85905 — United Shoe Machinery Corporation.

Renewal Fees Paid

44777. 44906. 47133. 47323. 48419. 48920. 49370.
 49457. 49481. 54209. 54263. 54345. 54878. 55139.
 56891. 56948. 57058. 57148. 57190. 57234. 57330.
 57386. 57387. 59453. 59584. 59846. 59848. 59952.
 59981. 60041. 60178. 60184. 60214. 60215. 60285.
 60288. 63402. 63751. 63774. 63825. 66145. 67249.
 67296. 67322. 67323. 67384. 67398. 67407. 67783.
 67835. 68858. 70990. 71022. 71037. 71161. 71279.
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Cessation of Patent

77641.

Extension of the Term of Patent

The petition for extension of the term of Patent No. 40627 filed by Compagnie Financiere Hussman and notified in Part III, Section 2, of the Gazette of India dated the 12th December, 1964 has been rejected by the Central Government.

Registration of Designs

The following designs have been registered. They are not open of inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The date shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 126486. Bishwa Nath Shukla & Sons, Shukla Street, Kanpur (U.P.), Nationality Indian Partnership Concern, "Container", August 6, 1965.

Class 1. No. 126758. Bishwa Nath Shukla & Sons, Shukla Street, Kanpur (U.P.), Nationality Indian Partnership Concern, "Container", September 4, 1965.

Class 1. Nos. 126761 and 126762. Parasaiiah Sabapathy, 15/166, N. H. Road, Coimbatore-1, Madras State, India, Indian National, "Grain grinders", September 4, 1965.

Class 3. No. 126487. Bishwa Nath Shukla & Sons, Shukla Street, Kanpur (U.P.), nationality Indian Partnership Concern, "Container", August 6, 1966.

Class 3. No. 126759. Bishwa Nath Shukla & Sons, Shukla Street, Kanpur (U.P.), nationality Indian Partnership Concern, "Container", September 4, 1965.

Class 3. No. 126555. Ram Prakash Sachdeva, an Indian, 118, Sarang Street, 2nd floor, Bombay-3, in the State of Maharashtra within the Union of India, "A container", August 11, 1965.

Class 13. Nos. 127105 to 127128. The Shree Niwas Cotton Mills Ltd., an Indian Firm Delisle Road, Bombay-13, "Cotton Piecegoods", October 11, 1965.

A. JOGARAO

Controller General of Patents,
 Designs and Trade Marks